١								Sheet 1	of <u>5</u>
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV.7-80) PATENT AND TRADEMARK OFFICE				ATTY, DOCKET NO. 210121.427C11	APPI 09/	164100 NO. 483,672	RECEI		
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)				ENT	Sheet 1 of ATTY. DOCKET NO. 210121.427C11 APPLICANTS Jiangchun Xu et al. FILING DATE Sheet 1 of APPLICATION NO. 09/483,672 RECEIVED NOV GROUP ART UNIT 16 31				101 0 5
					FILING DATE January 14, 2000	gro 164	GROUP ART UNIT 1631 1644DEC 21 2000 TECH CENT		
			U.S.	. PATENT I	DOCUMENTS	,			
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS TE	CHSCENEER 16	10/2900 G	
man	AA	5,786,148	07/28/98	Bandman	et al.	435	6	11/5/1996	
			FORE	GN PATEN	NT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY			TRANSL	ATION
. M					TPE			YES	NO
M	AB	DE 19649207	11/27/96	Germany	\ <u>0</u>		· ·		X
nar	AC	EP 317 141 A2	05/24/89	EPO	OCT 3 0 2000				
Man	AD	EP 652 014 A1	5/10/95	EPO	SEEN CONTRACTOR				
many	AE	EP 936 270 A2	08/18/99	EPO	& TRADE		වී		X
man	AF	WO 93/14755	08/05/93	PCT			<u>မ</u>	ر بر ج]
, man	AG	WO 93/25224	12/23/93	PCT		4	60 7		
mary	АН	WO 94/09820	05/11/94	PCT			AIL		
		ОТНІ	ER PRIOR A	RT (Including	Author, Title, Date, Pertinent Po	ages, Etc.)	7 G G		
Mor	AI	Ahn and Kur 3: 283-291, A		tructural and	d functional diversity	of dystroph	in," <i>Natui</i>	re Gene	tics
may	AJ	Escherichia	Alexeyev et al., "Improved antibiotic-resistance gene cassettes and omega elements for <i>Escherichia coli</i> vector construction and in vitro deletion/insertion mutagenesis," <i>Gene</i>						
Man	AK	Berthon et al	160:63-67, 1995. Berthon et al., "Predisposing gene for early-onset prostate cancer, localized on chromosome 1q42.2-43," Am. J. Hum. Genet. 62(6):1416-1424, June 1998.						
may	AL	dependent ar	Blok et al., "Isolation of cDNA that are differentially expressed between androgen-dependent and androgen-independent prostate carcinoma cells using differential display PCR," <i>The Prostate 26</i> :213-224, 1995.						
many	AM	 	Busselmakers et al., Genbank Accession No. AF103907, August 14, 2000.						
man	AN	Busselmaker	rs et al., Gen	bank Acces	ssion No. AF103908, A	August 14,	2000.		<u>.</u>
my	AO			-	d genomic structure of 1 gene," Genomics 9:	446-460, 1	-	g withir	an
EXAMINE		11 0 11		-	DATE CONSIDERED				
		M9 Mors	~		11/2/01				

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

APPLICATION NO. OF LOS INC. 09/483, PLECEIVEL ATTY, DOCKET NO. FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE (REV.7-80) 210121.427C11 APPLICANTS INFORMATION DISCLOSURE STATEMENT Jiangchun Xu et al. (Use several sheets if necessary) FILING DATE GROUP ART UNIT January 14, 2000 1644 163 **U.S. PATENT DOCUMENTS** DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE *EXAMINER INITIAL. IF APPROPRIATE FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER COUNTRY DATE NO WO 95/04548 **PCT** 02/16/95 BA WO 95/14772 06/01/95 PCT (Cover page with English abstract only) X BB WO 95/30758 11/16/95 **PCT** вс RECEIVED WO 96/21671 07/18/96 **PCT** BD DEC 2 1 2000 WO 97/33909 09/18/97 **PCT** BE WO 98/12302 03/26/98 **PCT** BF WO 98/17687 04/30/98 **PCT** BG **PCT** WO 98/20117 05/14/98 BH OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Chu et al., "CpG oligodeoxynucleotides act as adjuvants that switch on T helper 1 (Th1) immunity," J. Exp. Med. 186(10): 1623-1631, November 17, 1997. Coleman et al., Fundamental Immunology, Wm. C. Brown Publishers, Dubuque, Iowa, 1989, pp. 465-466. BJ Database EMBL Accession No. AA453562, June 11, 1997, Hillier et al., "Homo sapiens cDNA clone 788180." BK Derwent Geneseg Database, Accession No. V58522, December 8, 1998. BL Derwent Geneseq Database, Accession No. V61287, January 6, 1999 ВМ Duerst and Nees, "Nucleic acid characteristic of late or early passage cells immortalized by papilloma virus-and related polypeptide(s) and antibodies, used for diagnosis and treatment of cervical cancer and assessing potential for progression of cervical lesions," Derwent BN World Patent Index, Accession No. 1998-121623, 1998. See also German Patent DE 19649207 Ct. Ab stract only. El-Shirbiny, "Prostatic Specific Antigen, Advances In Clinical Chemistry 31:99-133, 1994. во

* EXAMINER:

EXAMINER

Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

DATE CONSIDERED

11/2/01

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCO (REV.7-80) PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO. APPLICATION NO. 210121.427C11 09/483,672							
INIDA		ATTION DISCLOSU		ENT	APPLICANTS 09/483,072							
INFO)KML	ATION DISCLOSU: (Use several sheets if ne		ENI	Jiangchun Xu et al. FILING DATE GROUP ART UNIT							
				January 14, 2000	46		1					
U.S. PATENT DOCUMENTS												
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE			
FOREIGN PATENT DOCUMENTS												
DOCUMENT NUMBER			DATE		COUNTRY							
· · · · · · · · · · · · · · · · · · ·	-							YES	NO			
merch	CA	WO 98/31799	07/23/98	PCT				~				
W	СВ	WO 98/37093	08/27/98	PCT	TPE							
Mary!	СС	WO 98/37418	08/27/98	PCT	O m	1	REC	FIVI	=			
Maria	CD	WO 98/38310	09/03/98	PCT	OUT 3 11 DECEMBER		nre					
my	ÇE	WO 98/39446	09/11/98	PCT	FITAN & TRANSMEN			21200	-			
Mar	CF	WO 98/45435	10/15/98	PCT			JEV	CP 1800/	2900			
MANY	CG	WO 98/50567	11/12/98	PCT								
usi	CH	WO 99/06548	02/11/99	PCT				_				
		ОТНЕ	CR PRIOR A	RT (Including	Author, Title, Date, Pertinent Pag	ges, Etc.)						
M	Ezzell, C., "Cancer vaccines: an idea whose time has come?" The Journal of NIH Research											
ha.	CI	7:46-49, Janu				D374 111						
My	СЈ	l i			phenotype by a novel of erived interleukin-4-de		-		ystem:			
JAN .		<i>84</i> (1):189-19	9, July 1, 19	994.			-					
ma	CK	Harris et al., "Polycystic Kidney Disease 1: identification and analysis of the primary defect," J. Am. Soc. of Nephrol. 6:1125-1133, 1995.										
۲.		Hillier et al.,	Genbank A	ccession No	o. AA100799, December	er 23, 199	97.					
man	CL											
Marij	СМ	Hillier et al.,	Genbank A	ccession No	o. R20590, April 18, 19	95.		,				
Μ.	G) i	Hudson, T.,	Genbank Ac	cession No.	. G22461, May 31, 199	6.						
ma,	CN	V	Now	mata = = = f-		5.1 f ! J	mtifician					
المسمد	СО				m human prostate, usef Derwent World Patent I							
pva		1		-	atent EP 936 270 A2.							
EXAMINE	K	Ma Ma	ran		DATE CONSIDERED	30/0 l						
* EXAMINI	* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in											
					with next communication to appli							

FORM PTO-1449 U.S. DEPARTMENT AND TR					ATTY. DOCKET NO. 210121.427C11 APPLICATION NO. 09/483,672				RECEIVE			
INFORMATION DISCLOSURE STATEMENT					A DDL ICANTO					C 2 1 2000		
(Use several sheets if necessary)					FILING DATE GROUP ART UNIT							
January 14, 2000								•164	4 1631	ح مشعة	1/250	
U.S. PATENT DOCUMENTS												
*EXAMINER INITIAL		DOCUMENT NUMBER DATE			NAME CLASS SUBCLASS				SUBCLASS	FILING DATE IF APPROPRIATE		
FOREIGN PATENT DOCUMENTS												
		DOCUMENT NUMBER	DATE		COUNTRY					TRANS	LATION	
109					TPE					YES	NO	
usn	DA	WO 99/06552	02/11/99	PCT		- 1 2000 (S)						
mari	DB	WO 99/25825	05/27/99	PCT	OCT 30 DET							
mar!	DC	WO 99/31236	06/24/99	PCT	- Pr	TO TRADEMARKE						
	DD					The second second						
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)												
N		Lalvani et al	., "Rapid eff	ector functi	on in (CD8 ⁺ memory	cells,".	J. Exp	p. Med. 18	86(6):8	59-	
M	DE	865, Septem	865, September 15, 1997.									
			National Cancer Institute, Cancer Genome Anatomy Project (NCI-CGAP), Genbank Accession No. AA551449, September 5, 1997.									
Mr.	DF											
my	DG		National Cancer Institute, Cancer Genome Anatomy Project (NCI-CGAP), Genbank Accession No. AA551759, August 11, 1997.									
.M		National Cancer Institute, Cancer Genome Anatomy Project (NCI-CGAP), Genbank										
w !	DH	Accession N	Accession No. AA631143, October 31, 1997.									
National Cancer Institute, Cancer Genome Anatomy Project (NCI-CGAP), Genban							bank					
Mer 1	DI		Accession No. AA653016, November 25, 1997.									
_		Nelson et al	, Genbank A	eccession N	o. NP	004908, Marc	h_18,-20	000.			.	
	DJ											
\mathcal{M}	DV		on et al., "Indentification of prostatic adrogen regulated genes using the differential ay technique," <i>Proceeding of the American Association for Cancer Research Meeting</i>							I		
MS .	DK	86, 36: p.266	•	0 0		rican Associai	ion joi	Cun	er Keseur	CH ME	eing	
M		Schena et al.	, "Parallel h	uman genor	me ana	lysis: Microari	ray-base	ed ex	pression n	nonito	ring of	
ha "	display technique," Proceeding of the American Association for Cancer Research Meeting 86, 36: p.266, Abstract No. 1589,1995. Schena et al., "Parallel human genome analysis: Microarray-based expression monitoring of 1000 genes," Proc. Natl. Acad. Sci. USA 93(19):10614-10619, September 17, 1996.									_		
;W	(Sherman et a	al., "Selectin	g T cell red	ceptors	with high affi	nity for	self-	MHC by	decreas	sing	
the contribution of CD8," Science 258(5083):815-818, October 30, 1992.												
EXAMINE	ER	11 ~ .1			DATE	CONSIDERE						
		Malla	nan			11/2/	၁/					
* EXAMIN		Initial if reference considerant conformance and not con						rough o	citation if not in	n		

FORM PTO-1449 (REV.7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE										
				APPLICANTS								
INFO	ORM	ATION DISCLOSU		ENT	Jiangchun Xu et al.	····						
		(Use several sheets if ne	ecessary)	FILING DATE		UP ART UNIT						
				January 14, 2000	16	44 163/						
U.S. PATENT DOCUMENTS												
*EXAMINER DOCUMENT NUMBER INITIAL			NAME CLASS				SUBCLASS		G DATE			
	EA	30	TOTO EN				IF APPROPRIATE					
	EA 01 30 1000 3											
	EB	ALM & TR	ADE ME	CN D A TOO	WE DO CHILEDNING							
			I	GN PATEN	T DOCUMENTS							
		DOCUMENT NUMBER DATE			COUNTRY			TRANSLATION				
								YES	NO			
	EC											
		ОТНЕ	CR PRIOR A	RT (Including	Author, Title, Date, Pertinent Pa	ges, Etc.)						
М					e λ expression vector v		o excision	 proper	ties "			
msv	EF	Nucleic Acid						proper	,			
1M					tion Against Cancer A	ntigens U	sing Genet	tically				
my	EG	Engineered (Cells," <i>Immu</i>	notechnolo	gy 3: 161-172, 1997.							
			Smith et al., "Major susceptibility locus for prostate cancer on chromosome 1 suggested by									
man	EH	a genome-wide search," Science 274(5291), 1371-1374, November 22, 1996.										
		Theobald, et	, et al., "Targeting p53 as a general tumor antigen," Proc. Natl. Sci. USA									
Mar	EI	92(25):11993	92(25):11993-11997, December 5, 1995.									
М.	EJ	Tusnady and Simon, "Principles governing amino acid compositions of integral membrane										
hos,		proteins: application to topology prediction," <i>J. Mol. Biol. 283</i> (2):489-506, October 23, 1998.										
\			Van Tsai et al., "In vitro immunization and expansion of antigen-specific cytotoxic T									
المرر	EK		lymphocytes for adoptive immunotherapy using peptide-pulsed dendritic cells," <i>Critical</i>									
Mar	Reviews in Immunology 18:65-75, 1998.											
الر			Vasmatzis et al., "Discovery of three genes specifically expressed in human prostate by									
'MAM'	EL			nce tag database analysis," <i>Proc. Natl. Acad. Sci. USA 95</i> (1):300-304,								
			January 6, 1998.									
		Yee et al., "Isolation of tyrosinase-specific CD8 ⁺ and CD4 ⁺ T cell clones from the pe										
July 1	EM		blood of melanoma patients following in vitro stimulation with recombinant vaccinia virus,"									
The Journal of Immunology 157(9):4079-4086, November 1, 1996.								, , , , , , , , , , , , , , , , , , ,				
اس.		ľ	Zitvogel et al., "Eradication of Established Murine Tumors Using a Novel Cell-Free									
ha !	EN	Vaccine: Dendritic Cell-Derived Exosomes," Nature Medicine 4(5): 594-600, May, 199										
EXAMINE	R				DATE CONSIDERED			· -	_			
Ma Morran					11/2/0/							
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in												
W 114111 4F	* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).											